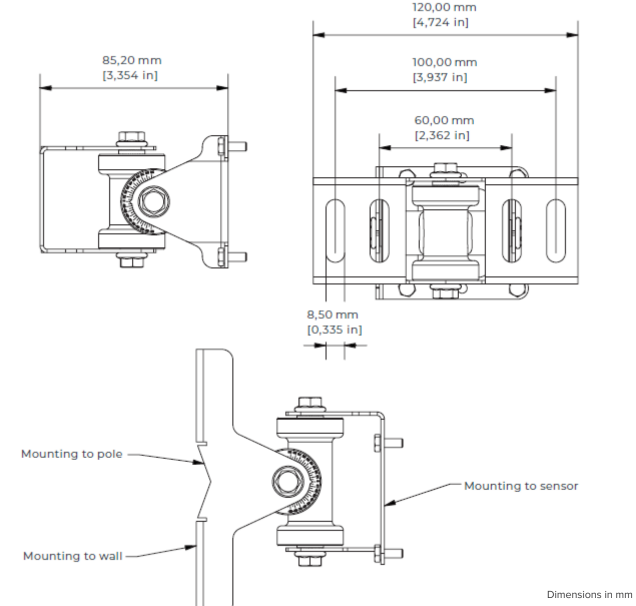
## TECHNICAL DATA

Mounting locations	Wall or pole (30 – 120 mm diameter)
Adjustment possibilities*	±90° tilt ±55° pan Sensor orientation 90° rotatable
Additional features	Angle scale for reproducible sensor orientation
Materials	Middle part: Aluminium, zinc coated Rest: Steel, powder-coated
Scope of delivery	Adjustable mounting bracket 4x M4 outer hex. screws (stainless steel) for sensor mounting Mounting instructions
Color	Grey
Compatibility	H1SP0100-001

\* Actually usable adjustment range might be restricted depending on sensor configuration and simultaneuous usage of other accessories such as cables, antennas, etc.

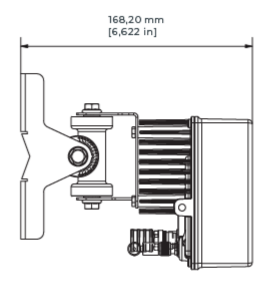
## TECHNICAL DRAWING

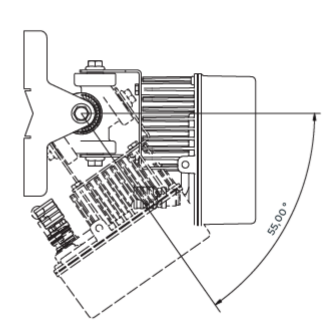


Values in brackets are calculated and may contain round-off errors

## TECHNICAL DATA

With ETR Variant





Drawing depicts most restrictive configuration. Max. pan angle in opposite direction: 75°. Dimensions in mm Values in brackets are calculated and may contain round-off errors